

casted system information elements; prohibiting modification of an information tag included in said second system information block to be broadcasted, said information tag being indicative of a change of system information comprising at least said list; and prohibiting inclusion of a modification indicator in any paging messages to be transmitted, said modification indicator being indicative of said change of said system information.

[0114] Even though the invention is described above with reference to the examples according to the accompanying drawings, it is to be understood that the invention is not restricted thereto. Rather, it is apparent to those skilled in the art that the present invention can be modified in many ways without departing from the scope of the inventive idea as disclosed herein.

LIST OF ACRONYMS AND ABBREVIATIONS

- [0115] MBMS multimedia broadcast and multicast service
- [0116] LTE Long Term Evolution
- [0117] SIB system information block
- [0118] SAI service area identity
- [0119] SIBn system information block type n
- [0120] SI system information
- [0121] UE user equipment
- [0122] GBR guaranteed bit rate
- [0123] ACB access class barring
- [0124] MO mobile originated
- [0125] LTE-A LTE-Advanced
- [0126] MCCH MBMS control channel
- [0127] eNB evolved NodeB

1. A method comprising removing an entry of a first system information block from a list included in a second system information block to be broadcasted, said first system information block comprising information related to multimedia broadcast and multicast services, said list comprising information related to broadcasted system information elements; prohibiting modification of an information tag included in said second system information block to be broadcasted, said information tag being indicative of a change of system information comprising at least said list; and prohibiting inclusion of a modification indicator in any paging messages that may be transmitted, said modification indicator being indicative of said change of said system information.
2. The method according to claim 1, further comprising stopping broadcast of said first system information block.
3. The method according to claim 1, further comprising continuing broadcast of said first system information block.
4. The method according to claim 1, further comprising removing an entry of a third system information block from said list, said third system information block comprising service area identity information; stopping broadcast of said third system information block; modifying said information tag; and including said modification indicator into said paging messages to be transmitted; wherein said removing said entry of said third system information block, said stopping broadcast of said third system information block, said modifying said information tag and said including said modification indicator are performed prior to said removing said entry of said first system information block.

5. The method according to claim 4, further comprising broadcasting said second system information block comprising said list and said information tag prior to said removing said entry of said first system information block; and/or

transmitting said paging messages prior to said removing said entry of said first system information block.

6. The method according to claim 1, wherein the method is operable at or by a base station or access node of a cellular system; and/or the method is operable in at least one of a LTE and a LTE-A cellular system; and/or said first system information block is a SIB Type 13; and/or said second system information block is a SIB Type 1; and/or said list is a schedulingInfoList; and/or said information tag is a systemInfoValueTag; and/or said modification indicator is a systemInfoModification.

7. A method comprising prioritizing, in cell reselection, a carrier frequency providing multimedia broadcast and multicast service; receiving a first system information block comprising at least a list and an information tag, said list comprising information related to broadcasted system information elements; observing a disappearance of an entry of a second system information block from said list, said second system information block comprising information related to multimedia broadcast and multicast services; observing a modification state of said information tag; and continuing said prioritizing, if said information tag is unmodified.

8. The method according to claim 7, further comprising receiving a paging message; and continuing said prioritizing, if said paging message does not contain a predetermined modification indicator.

9. The method according to claim 7, wherein the method is operable at or by a terminal, user equipment, mobile station or modem, and/or the method is operable in at least one of a LTE and a LTE-A cellular system, and/or said first system information block is a SIB Type 1; and/or said list is a schedulingInfoList; and/or said information tag is a systemInfoValueTag; and/or said second system information block is a SIB Type 13; and/or said modification indicator is a systemInfoModification.

10. An apparatus comprising a control module configured to remove an entry of a first system information block from a list included in a second system information block to be broadcasted, said first system information block comprising information related to multimedia broadcast and multicast services, said list comprising information related to broadcasted system information elements; and a prohibition module configured to prohibit modification of an information tag included in said second system information block to be broadcasted, said information tag being indicative of a change of system information comprising at least said list, and to prohibit inclusion of a modification indicator in any paging messages that may be transmitted, said modification indicator being indicative of said change of said system information.